

## **SCR Systems**



Address No165, Xinhua West Road, Qiaoxi District, Shijiazhuang, Hebei, China

**Contact Person** Mr. Liang

**Mobile Number** 008615100103543

Email sales@hanlan-im.com

Hanlan Environmental is professional manufacturer and supplier of SCR System, diesel scr, diesel particulate filters, dpf filter and etc in China.

We integrate R&D, manufacturing, installation, sales, and service, with a R&D team and experienced production, engineering and technical personnel. In terms of core equipment research and development, we have independent product research and development capabilities. Through the introduction of international advanced technology, we have mastered a number of core technologies and independent intellectual property rights; in terms of technical services, we can perform for designers, bidders, investors, supervisors, and owners. Technical Advisory Services. Provide consultation, analysis, research, survey, site flue gas parameter measurement, layout design in the early stage of the project; mid-term plan design; late-stage project construction, after-sales service and other whole-process localization services. A full-time after-sales service team can provide products and products nationwide. Engineering after-sales service; in terms of production, in addition to our own large-scale equipment production base, we are also a manufacturer of coated denitrification catalysts, and have the ability to produce denitrification catalysts that meet the requirements of national standards (including design, manufacturing, and testing capabilities). The coating-type denitrification catalyst has an annual production capacity of more than 1000m3; the formula and process have completely independent intellectual property rights, including low-temperature, medium-temperature vanadium-based, high-temperature-resistant modified vanadium-based, and iron-based molecular sieve high-temperature formulations. We have an in-depth grasp of the SCR denitration mechanism, and can adjust the catalyst formulation according to the actual needs of different users (flue gas working conditions, ash composition, etc.); in terms of engineering construction, we have the ability to contract EPC turnkey projects. Over the past 19 years, it has served more than 800 companies and has successful cases in many fields.

For more details, please visit https://www.indiabusinesstoday.in/detail/scr-systems-agastheeswaram-558957